



## Nobody's Perfect

32 Count, 2 Wall, Intermediate

Choreographer: Dee Musk (UK) & Esmeralda van de Pol (NL) Oct 2018

Choreographed to: Perfect by Alexandra Burke

**Intro: 16 counts**

**Section 1 BASIC NIGHTCLUB R, ¼ TURN R, FULL CIRCULAR TRIPPLE TURN R, CROSS, ¼ TURN L, SWAY, CROSS**

- 1-2& Step RF to R side, Step LF behind RF, Cross RF over LF  
3 ¼ turn R-Step L back 03.00  
4&5 ½ turn R-step RF fwd, Step LF slightly fwd, ½ turn R-step RF fwd and sweep LF in front of RF 03.00  
**Note for the circular turn, this one is not on the spot**  
6& Cross LF over RF, ¼ turn L-step RF back 12.00  
7-8& Sway L, Sway R, Sway L  
1 Cross RF over LF, sweep LF in front of RF in R diagonal 01.30

**Section 2 RUN FWD, PIVOT ½ TURN, CROSS, 1/8 TURN L LUNGE, FULL TURN L, BACK ROCK, RECOVER**

- 2& Step LF fwd, Step RF fwd  
3-4 Step LF fwd, ½ turn R-weight on RF 07.30  
&5 Cross LF over RF, Lunge to R side-weight on RF (turn back to 06.00) 06.00  
6&7 Recover weight on LF with ¼ turn L-LF forward, ½ turn L-step RF back, ¼ turn L-step LF to L side 06.00  
8& Rock RF behind LF, Recover weight on LF  
**\*\*\*Restart here at wall 3**

**Section 3 ¼ TURN R SWEEP, CROSS, TAP, BACK, BEHIND, SIDE, CROSS, ¼ TURN L, ½ TURN L, FWD ROCK, ½ TURN R, FWD STEP WITH ¾ SPIRAL TURN R**

- 1 ¼ turn R- step RF fwd and sweep LF in front of RF 09.00  
2&3 Cross LF over RF, Tap RF behind LF, Step RF back and sweep LF to back  
4&5 Step LF behind RF, Step RF to R side, Cross LF over RF  
6& ¼ turn L-step RF back, ½ turn L-step LF 12.00  
7-8& Rock RF fwd, Recover weight on LF, ½ turn R-step RF fwd 06.00  
1 Step LF fwd make ¾ spiral turn R sweep RF to back 03.00

**Section 4 BACK ROCK, POINT, R COASTER STEP, STEP FWD, ½ TURN L, ¼ TURN L IN SIDE ROCK, RECOVER, CROSS**

- 2&3 Rock RF behind LF, Recover weight on LF, Point RF to R side  
4&5 Step RF back, Step LF next to RF, Step RF fwd  
6&7 Step LF fwd, ½ turn L step RF back, ¼ turn L rock LF to L side 06.00  
8& Recover weight on RF, Cross LF over RF

**Restart in the 3rd wall after 16& counts**